

A/V Cooler





Media Components

Keep your A/V equipment VERIS™ cool

Your home stereo equipment generates a lot of heat, whether it is your tuner, your amp, your CD changer or your DVD player. That's why Antec brings you the A/V cooler, the perfect device for cooling all your home audio/video equipment.

Simply place it on top of your hottest stereo component and let the two speed blowers cool your component while preventing heat from rising to any components you choose to stack on top of the A/V cooler. The sturdy carbon-glass structure with aluminium top deck is the perfect platform for stacking other audio/video components on. Keep your equipment running cool, with the VERIS™ A/V cooler!



UCC13# 0761345-00097-0 EC UCC13# 0761345-00098-7 GB

Specification:		
Rated Voltage	DC 12V	
Operating Voltage	12V ± 10%	
Speed Control	High	Low
Air Flow	8.0 CFM	5.5 CFM
Static Pressure	2.532mm-H ₂ O	1.424mm-H ₂ 0
Input Current (White Led)	0.42A	0.30A
Speed	1600 ± 10%RPM	1200 ± 200RPM
Acoustical Noise	28.7dBA	22.45dBA
Input Power	5.04W	3.60W
Life – Continuous operating under normal temperature (25 °C or 77 °F)	35,000 hours	







